



Météo France

User guide

Automatisation récupération des sources, compilation et packaging de OpenDJ

Version Le 30/09/2015

Identifiant: -

Fichier original: 13814-01 MeteoFrance Scripts-OpenDJ User-guide v1.2.odt

Groupe LINAGORA 80, rue Roque de Fillol 92800 PUTEAUX

FRANCE http://www.linagora.com/

Tél.: +33 (0)1 46 96 63 63

Fax: +33 (0)1 46 96 63 64

Diffusion

restreinte



Automatisation récupération des sources, compilation et packaging de OpenDJ

Historique des évolutions et visas

Visas

| | RÉDACTION | APPROBATION | VALIDATION | |
|----------|---------------------|----------------------|----------------------|--|
| NOM | Slim CADOUX | Guilhem VALENTIN | Guilhem VALENTIN | |
| FONCTION | Intégrateur système | Directeur de projets | Directeur de projets | |
| DATE | 28/09/2015 | 30/09/2015 | 30/09/2015 | |
| VISA | | | | |

Historique des évolutions

| VERSION | DATE | ACTEUR CONTRIBUTEUR | OBJET DE L'ÉVOLUTION |
|---------|------------|------------------------|---------------------------|
| 0.1 | 28/09/2015 | Slim CADOUX | Création. |
| 1.0 | 30/09/2015 | Guilhem VALENTIN | Approbation et validation |
| 3 | | | |
| | | | |
| | | | |

Statut du document : 51 - Validé

Diffusion du document

Mention de diffusion: Groupe Linagora

| NOM | ORGANISME | POUR | MÉDIA | |
|-----------------------------------|--------------|-------------|--------------------|--|
| Tous les collaborateurs du projet | LINAGORA | Information | Courriel, LinShare | |
| Tous les collaborateurs du projet | Météo France | Action | Courriel, LinShare | |

Liste des contributeurs

Slim CADOUX

Guy GODFROY

• Guilhem VALENTIN

Diffusion restreinte Diffusion : Groupe Linagora Réf. : 13814-01 2 / 8





User guideAutomatisation récupération des sources, compilation et packaging de OpenDJ

Table des matières

| 1 | Intr | on | 4 | | |
|---|--|-----------------------|-----------------------|--|--|
| 2 | Extraction, compilation, and packaging | | | | |
| | 2.1 Repository | | | | |
| | 2.2 | | equisites | | |
| | 2.3 | Sources download | | | |
| | | 2.3.1 | OpenDJ-config | | |
| | | | opendj-00-download.sh | | |
| | 2.4 | Sources compilation | | | |
| | 2.5 | OpenDJ packaging | | | |
| | | | opendj-02-package.sh | | |
| | 2.6 | | one | | |
| | 2.7 | 2.7 Additionnal notes | | | |
| | | | | | |





Automatisation récupération des sources, compilation et packaging de OpenDJ

1 Introduction

This document describes the extraction, compilation and the packaging of OpenDJ.

OpenDJ is a ldapv3 protocol implementation written in java.

It is maintained and developed by the company ForgeRock as an OpenSource software.

For more information about this software, you can refer to the following links:

- https://en.wikipedia.org/wiki/OpenDJ
- http://opendj.forgerock.org/

Diffusion restreinte Diffusion : Groupe Linagora Réf. : 13814-01 4 / 8



Automatisation récupération des sources, compilation et packaging de OpenDJ

2 Extraction, compilation, and packaging

2.1 Repository

The repository we use is the official ForgeRock github repository.

It is avaliable at the following URL:

https://github.com/OpenRock/OpenDJ

This repository is a mirror of the repository hosted by ForgeRock:

https://stash.forgerock.org/projects/OPENDJ/repos/opendj

2.2 Pre-requisites

OpenWIS must be run as user openwis. The home folder path of this user must be /home/openwis/.

Before downloading the sources, their compilation and the packaging of the software, your server needs the following dependancies :

```
# yum install git
# yum install wget
# yum install rpmdevtools
```

Depending on your operating system, you can add the « epel » repository like this:

CentOS 6.*

```
# wget http://download.fedoraproject.org/pub/epel/6/x86_64/epel-release-6-8.noarch.rpm
# rpm -ivh epel-release-6.8.noarch.rpm
```

CentOS 7

```
# wget http://download.fedoraproject.org/pub/epel/7/x86_64/epel-release-7.5.noarch.rpm
# rpm -ivh epel-release-7.5.noarch.rpm
```

Finally you can install java:

```
# yum install java-1.7.0-openjdk-devel
```

2.3 Sources download

The script **opendj-00-download.sh** requests a configuration file.

2.3.1 OpenDJ-config

```
#CONFIG FILE for opendj-00-download.sh

GIT=/usr/bin/git #GIT PATH variable

REPO=https://github.com/OpenRock/OpenDJ.git #repository location

TAG=2.6.0 #tag/version OpenDJ repository
```

Diffusion restreinte Diffusion: Groupe Linagora Réf.: 13814-01 5 / 8



Automatisation récupération des sources, compilation et packaging de OpenDJ

2.3.2 opendj-00-download.sh

To download the sources, we launch the script :

./opendj-00-download.sh

The script will realise 4 steps:

- Step 00 : Downloading sources from the URL written on the REPO variable.
- Step 01 : git checkout \$TAG.
- Step 02 : git branch -D.
- Step 03: git checkout -b master.

We use the return value of git in order to know if a step has succeded or failed.

If anything happens (unknown tag or wrong URL) it will stop and let you know where if has failed.

2.4 Sources compilation

Once the sources have been downloaded, we can compile them with the command:

./opendj-01-build.sh

It will simply execute the script **build.sh** located in the sources, then copy the directory with the compiled software in our \$HOME.

The repository we have compiled on the last step contains every part of a fully capable OpenDJ server for Microsoft, Apple and Linux Operating Systems. This documentation is about Linux Only.

Diffusion restreinte Diffusion: Groupe Linagora Réf.: 13814-01 6 / 8



Automatisation récupération des sources, compilation et packaging de OpenDJ

2.5 OpenDJ packaging

This step require a very precise environment in order to build our package.

We will work from the repository downloaded with **opendj-00-download.sh** script, the compilation will happen during the packaging and so **opendj-01-build.sh** is not used in this part.

2.5.1 opendj-02-package.sh

This script requires the following file in addition of the repository downloaded in 2.3.1 part

The file OpenDJ.spec looks like this:

```
Name:
               OpenDJ
Version:
               2.6.0
               1%{?dist}
Release:
Summary:
               OpenDJ packaging test
Group:
               java
License:
URL:
              http://opendj.forgerock.org/
Source0:
             OpenDJ.tar.gz
BuildRequires: java-1.7.0-openjdk-devel
Requires:
          java-1.7.0-openjdk-devel
%description
Simple rpm package using the build.sh script from the sources of OpenDJ
%prep
%setup -q -n OpenDJ
%build
./build.sh
%install
rm -rf $RPM BUILD ROOT
mkdir -p $RPM BUILD ROOT/root
cp -r %{_builddir}/OpenDJ/build/package/OpenDJ-2.6.0 $RPM_BUILD_ROOT/root
%clean
rm -rf $RPM BUILD ROOT
%files
%defattr(-,root,root,-)
%config(noreplace) /root/OpenDJ-2.6.0/*
%changelog
```

Our script will put this file into the following directory:

```
$HOME/rpmbuild/SPECS/
```

And then it will use the following command to build your package:

Diffusion restreinte Diffusion: Groupe Linagora Réf.: 13814-01 7 / 8



Automatisation récupération des sources, compilation et packaging de OpenDJ

\$ rpmbuild -ba \$HOME/rpmbuild/SPECS/OpenDJ.spec

The .rpm file is avaliable in the directory \$HOME/rpmbuild/RPMS/x86_64/

As you can see on the .spec file, the directory containing OpenDJ software will be installed in **/root.**

You can modify this path in the .spec file, just change the fields written in red.

2.6 All in one

We have added a final script called **opendj-all.sh**, which will do every steps described above.

Just put every file associated with this documentation on the root of your **\$HOME** and launch opendj-all.sh

2.7 Additionnal notes

To install your package, execute the following command:

rpm -i name-of-package.rpm

To uninstall it just do:

rpm -e name-of-package

Diffusion restreinte Diffusion: Groupe Linagora Réf.: 13814-01 8 / 8